PCT/EP2004/003457 WO 2004/087950

-1-

SEQUENCE LISTING

22

- <110> Roche Diagnostics GmbH
 - F. Hoffmann-La Roche AG
- <120> Improved system for multi color real time PCR
- <130> 21810 EP
- <150> EP 03007458.7
- <151> 2003-04-04
- <150> EP 03014929.8 <151> 2003-08-07
- <160> 13
- <170> PatentIn version 3.1
- <210> 1
- <211> 22
- <212> DNA
- <213> Artificial
- <220>
- <221> misc_feature
- <223> Primer FactorV, forward
- <400> 1 gagagacatc gcctctgggc ta
- <210> 2
- <211> 20

- 2 -

<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	Primer FactorV, reverse	
<400>	2	
	caca ctggtgctaa	20
<210>	3	
<211>	23	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	3'Fluorescein labeled Hybridization Probe	
<400>	3	
aatacc	etgta ttcctcgcct gtc	23
<210>	4	
<211>	36	•
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	5' Red610 Hybridization Probe	

- 3 -

<220>		
<221>	misc_feature	
<223>	5' Cy5 Hybridization Probe	
<220>		
<221>	misc_feature	
<223>	5' Red640 Hybridization Probe	
<220>		
<221>	misc_feature	
<223>	5' Red705 Hybridization Probe	
<400> agggat	4 cctgc tcttacagat tagaagtagt cctatt	36
<210>	5	
<211>	19	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	Primer forward	
<400> tgcct	5 tgcat tttctgctt	19
<210>	6	
<211>	19	
<212>	DNA	
<213>	Artificial	

- 4 -

<220>		
<221>	misc_feature	
<223>	Primer reverse	
<400>	6 ggtg atacataca	19
gageeg	ggtg acacacaca	
<210>	7	
<211>	32	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	3'-Fluorescein HybProbe 1	
<400>	7 cttt gtttgtaata tactgctctc tc	32
gaaact	cett getigeaata tacegetete to	J.
<210>	8	
<211>	18	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	5'-Red610 HybProbe 1a	
<400>	8	18
Lyacti	eggte caegtace	10

- 5 -

<210> 9 <211> 19 <212> DNA <213> Artificial <220> <221> misc_feature <223> 5'-Red640 HybProbe 1b <400> 9 19 tgatttggtc caagtaccc <210> 10 <211> 37 <212> DNA <213> Artificial <220> <221> misc_feature <223> 3'-Fluorescein HybProbe 2 <400> 10 37 gttggagacg tctgcaggta tgtattcata gactcaa <210> 11 <211> 20 <212> DNA <213> Artificial <220>

<221> misc_feature

- 6 -

<223> 5'-Red705 HybProbe 2

<400> atcttc	11 aatt gttcgaggtt	20
<210>	12	
<211>	28	
<212>	DNA	
<213>	Artificial	
	•	
<220>		
<221>	misc_feature	
<223>	3'-Fluorescein HybProbe 3	
<400> 12 atttccttgg ggagaaatct cgtgccca		28
<210>	13	
<211>	38	
<212>	DNA	
<213>	Artificial	
<220>		
<221>	misc_feature	
<223>	5'-RedCy5 HybProbe 3	
-400 >	13	

38

acctggtgat gaatccctta ctatttagaa taaggaac